Time stamp	2003/07/22 14:55				2003/07/22 15:05			and a second	2003/07/22 15:09				2003/07/22 15:15				2003/07/22 15:16	-	
DB Ti	USPAT; 20	US-PGPUB;	EPO; JPO;	DERWENT	USPAT; 20	US-PGPUB;	EPO; JPO;	DERWENT	USPAT; 20	US-PGPUB;	EPO; JPO;	DERWENT	USPAT; 20	US-PGPUB;	EPO; JPO;	DERWENT	USPAT; 20	US-PGPUB;	EPO; JPO;
Hits Search Text	2 ("6153973").PN.				2 ("6008576"). PN.				3 ("6281621").PN.				2 ("6465941").PN.				16 (("5374868") or ("5527200") or ("5584739") or ("5650689") or ("5834885") or		
Hit																	7		
L Number					1				1				1				1		

Search Text			- t	DB	Time stamp
2 ("505337" "537103" "5543664").PN. EPO. 1905 3 ("505337" "537103" "5543664").PN. EPO. 1905 3 ("505337" "537103" "5543664").PN. EPO. 1905 4 (3137491,484,495,485,486,631).CCLS.) and ("11quid crystal") and (lanode EPO. 1907) EPO. 1907		Hits	Search Text	DAT.	2003/02/21 09:58
(1313/491,484,495,485,496,631).CCLS.) and (flat near5 fluorescent) and USFNT 2 USFNT USFNT 2 USFNT USF		2	("5408161").PN.		
3 (7137491,484,495,495,491,CCLS.) and (list near5 fluorescent) and (USPAT) (25.00 collect\$4 accelerat\$4) near5 matrix)				 ö	
(313/422,495,495,495,631).CCLS.) and ("liquid crystal") and ((anode USPRY) EPO) 1902 25 ((1313/491,484,495,495,631).CCLS.) and ("liquid crystal") and ((anode USPRY) EPO) 1905 26 ((1313/491,484,495,485,496,631).CCLS.) and ("liquid crystal") and ((anode USPRY) EPO) 1905 27 ("521624").PN 28 ("521624").PN 29 ((1313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPRY) USPRY) (USPRY)	2.5	mα	5543684").PN. 631).CCLS.) and (flat near5 fluorescent)		2003/02/21 10:14 2003/02/21 10:57
25 (1313/491,484,495,485,496,631).CCLS.) and ("liquid crystal") and ((anode USERNIT COLIECt%4 accelerat%4) near5 matrix) and ("liquid crystal") and (anode USERNIT COLIECt%4 accelerat%4) near5 matrix)) and fluorescent 2 ("5216324").PN. 2 ("5216324").PN. 2 ("5216324").PN. 2 ("1313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USERNIT USER) 2 ("1313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USERNIT USER) 3 ((1313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USERNIT USER) 4 ((1313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USERNIT USERNIT) 5 ((1313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USERNIT) 5 ((1313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USERNIT) 6 ((1313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USERNIT) 7 ((1313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USERNIT) 8 ((1313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USERNIT) 9 (313/5.CCls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (US-FCPUB) 9 (phosphor near2 gas\$2) 10 (Phosphor near2 gas\$2) 11 (Phosphor near2 gas\$2) 12 (Phosphor near3 flat)) and (Phosphorescent) near3 flat)) and (USFRUBNIT) 13 (Phosphorescent luminescent phosphorescent) near3 flat)) and (SERNIT) 14 (Phosphorescent luminescent phosphorescent) near3 flat)) and (SERNIT) 15 (Phosphorescent luminescent phosphorescent) near3 flat)) and (SERNIT) 16 (PGERNIT) 17 (PHOSPHORESCENT LUMINESCENT LUMINESCENT) DERMENT 18 (PHOSPHORESCENT LUMINESCENT LUMINESCENT) DERMENT 19 (PHOSPHORESCENT LUMINESCENT LUMINESCENT) DERMENT 10 (PHOSPHORESCENT LUMINESCENT LUMINESCENT) DERMENT 20 (PHOSPHORESCENT LUMINESCENT LUMINESCENT LUMINESCENT) DERMENT 21 (PHOSPHORESCENT LUMINESCENT LUMINESCENT LUMINESCENT) DERMENT 22 (PHOSPHORESCENT) DERMENT 23 (PHOSPHORESCENT) DERMENT 24 (PHOSPHORESCENT) DERMENT 25 (PHOSPHORESCENT) DERMENT 26 (PHOSPHORESCENT) DERMENT 27 (PHOSPHORE	, ())	collect\$4 accelera	US-PGPUB; EPO; JPO;	
collect\$4 accelerat\$4) near5 matrix) (((3)13/491,484,495,495,495,495,51).CCLS.) and ("liquid crystal") and ((anode USPART) collect\$4 accelerat\$4) near5 matrix)) and fluorescent 2 ("5216324").PW. 2 ("5216324").PW. 2 ("313/422,495,496,497,514,517,522).CCLS.) and (fluorescent luminescent USPART) USPART (USPART) 2 ((3)13/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPART) USPART) 3 ((3)13/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPART) USPART) 4 ((3)13/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPART) USPART) 5 ((3)13/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPART) (USPART) 6 (3)13/5.CCls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (19.PGPUB) (19.PGP	24	25	496,631).CCLS.) and ("liquid crystal")	USPAT;	2003/02/21 10:58
((313/491,484,495,485,496,631).CCLS.) and ""liquid crystal") and ((anode collect\$4 accelerat\$4) near5 matrix)) and fluorescent to collect\$4 accelerat\$4) near5 matrix)) and fluorescent to collect\$4 accelerat\$4] near5 matrix)) and fluorescent to collect\$4 accelerat\$4] near5 matrix) and fluorescent to collect\$4 accelerat\$4] near5 matrix) and fluorescent to collect\$6 accelerat\$4] near5 flat) 2203 (313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent to collect to co			nea	EPO; JPO;	
ERPO; JPO;	25	14	496,631).CCLS.) and ("liquid crystal") near5 matrix)) and fluorescent	USPAT; US-PGPUB;	2003/02/21 11:18
2203 (313/422,495,496,497,514,517,522).CCLS. 2203 (313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPENT) DERWENT OFFICE OFFI				EPO; JPO; DERWENT	
2203 (313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent between be	26	2	("5216324").PN.	USPAT; US-PGPUB;	2003/02/21 11:43
(313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent lumines				EPO; JPO;	
14 ((313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPAT) (USPAT) (USP	7.0	2203	(313/422,495,496,497,514,517,522).CCLS.	USPAT;	2003/02/21 11:43
74 ((313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPAT; Deposition of the phosphorescent) near3 flat) 29 ((313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPAT; Deposition of the phosphorescent) near3 flat) and gas 10 ((313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPAT; Deposition of the phosphorescent) near3 flat) and (phosphor near2 gas) 289 313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat) USPAT; USPAT	17)		US-PGPUB; EPO; JPO;	
phosphorescent) near3 flat) phosphorescent luminescent luminescen			tion to the control of the control o	DERWENT USPAT;	2003/02/21 11:53
39 (((313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPAT; phosphorescent) near3 flat)) and gas 1 (((313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent USPAT; phosphorescent) near3 flat)) and (phosphor near2 gas) 289 313/5.ccls. and ((fluorescent luminescent phosphorescent) near3 flat) 9 (313/5.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and USPAT; (phosphor near2 gas\$2) 10 ((313/5.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and USPAT; (phosphor near2 gas\$2) 11 ((313/5.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (USPAT; (phosphor near2 gas\$2) 12 ((313/5.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (USPAT; (phosphor near2 gas\$2) 13 ((313/5.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (USPAT; (phosphor near2 gas\$2) 14 ((313/5.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (USPAT; (phosphor near2 gas\$2)) 15 (26 (313/5.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (USPAT; (phosphor near2 gas\$2)) 16 (313/5.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (USPAT; (phosphorescent luminescent phosphorescent) near3 flat)) and (USPAT; (phosphorescent) near3 flat)) and (USPAT; (phosphorescent luminescent phosphorescent) near3 flat)) and (USPAT; (phosphorescent) near3 flat)) and	28	74	96,497,314,317,322):Com3:/ ama ((rradioscom) near3 flat)	US-PGPUB;	
((313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent luminescent phosphorescent) near3 flat) and gas (((313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent luminescent luminescent luminescent) near3 flat) and (phosphor near2 gas) (((313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent) near3 flat) (US-PGPUB; EPO; JPO; DERWENT USPAT; (US-PGPUB; EPO; JPO; DERWENT USPAT; (phosphor near2 gas\$2) ((313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (USPAT; (US-PGPUB; EPO; JPO; DERWENT USPAT; (USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; (USPAT; USPAT; (USPAT; USPAT; USPAT; USPAT; (USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; (USPAT; USPAT; USPA				DERWENT	
phosphorescent) mears trach and ((fluorescent luminescent luminesc	29	39	496,497,514,517,522).CCLS.) and ((fluorescent	USPAT; US-PGPUB;	2003/02/21 11:52
1 (((313/422,495,496,497,514,517,522).CCLS.) and ((fluorescent luminescent phosphorescent) near3 flat) and (phosphor near2 gas) 289 313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat) 9 (313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (35-PGPUB; (phosphor near2 gas\$2) (phosphor near2 gas\$2) (phosphor near2 gas\$2) (phosphor near3 flat)) and ((fluorescent luminescent phosphorescent) near3 flat)) and (35-PGPUB; (becon argon)) (see No. 313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (35-PGPUB; (25-PGPUB;			וופמוס דדמ	EPO; JPO; DERWENT	
phosphorescent) near3 flat)) and (phosphor near2 gas) 289 313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat) 9 (313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and USPAT; (phosphor near2 gas\$2) 68 (313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and USPAT; (xenon argon) 68 (313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and USPAT; (xenon argon) 68 (313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and USPAT; (xenon argon)	30		514,517,522).CCLS.)	USPAT;	2003/02/21 11:52
289 313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat) 9 (313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and USPAT; (phosphor near2 gas\$2) (phosphor near3 flat)) and USPAT; (xenon argon) (phosphorescent luminescent phosphorescent) near3 flat)) and USPAT; (xenon argon) (phosphor near2 gas\$2)			lat)) and (phosphor nearz	EPO; JPO;	
9 (313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and USPAT; (phosphor near2 gas\$2) EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT (313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and USPAT; (xenon argon) DERWENT DERWENT	31	289	.ccls. and	USPAT;	2003/02/21 11:53
(phosphor near2 gas\$2) (phosp				EPO; JPO;	
(phosphor hearz gasyz) EPO; JPO; DERWENT (Senon argon) (xenon argon) EPO; JPO; DERWENT (xenon argon) DERWENT (xenon argon)	32	თ	((fluorescent luminescent phosphorescent) near3 flat))	USPAT; US-PGPUB;	2003/02/21 12:00
68 (313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and USPAT; US-PGPUB; (xenon argon) EPO: JPO; DERWENT				EPO; JPO;	
DERWENT	33	89	ccls. and ((fluorescent luminescent phosphorescent) near3 flat))	USPAT; US-PGPUB; FPO: JPO;	2003/02/21 12:00
				DERWENT	

Search History 2/21/03 2:21:48 PM Page 1 C:\APPS\EAST\Workspaces\09893553 pyramids.wsp

2003/02/21 12:33	2003/02/21 12:34	2003/02/21 12:34	2003/02/21 12:35	2003/02/21 12:38 2003/02/21 13:17	2003/02/21 13:18	2003/02/21 13:22	2003/02/21 13:22	2003/02/21 13:23	2003/02/21 09:58	2003/02/21 10:53	2003/02/21 13:17	2003/02/20 12:08
USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT	USPAT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB;	EFO; JFO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT
5 ((313/\$.ccls. and ((fluorescent luminescent phosphorescent) near3 flat)) and (xenon argon)) and (emitter\$)	2 ("5572041").PN.	2 ("6465941").PN.	8 ("5374868" "5527200" "5584739" "5650689" "5834885" "5844250"	"5850120" "5955833" 6465941.URPN. (445/46,49.ccls. and (er	((445/46,49.ccls. and (emitter near5 integral\$4))).CCLS.	4 445/46,49.ccls. and (emitter near3 integral\$4)	75 313/\$.ccls. and (emitter near3 integral\$4)	(313/\$.ccls. and (emitter near3 integral\$4)) not ((silicon semiconductor semiconductive) same (emitter))	18 (313/491,484,495,485,496,631).CCLS.	111 ((313/491,484,495,485,496,631).CCLS.) and (flat near5 fluorescent)	835 (445/46,49).CCLS.	1 ((445/46,49).CCLS.) and (flat near5 fluorescent)
15	2	8	∞	835	835	,	17		3018	11	83	
34	35	36	37	38 39	40	41	42	4 8	ı	l	l	1

2003/02/20 12:11	2003/02/20 14:01		2003/02/20 14:01		2003/02/20 14:02		2003/02/20 14:04	2003/02/20 15:16		2003/02/20 15:24
2003	2003		2003		2000		200	200		200
USPAT	USPAT; US-PGPUB;	EPO; JPO; DERWENT	USPAT;	EPO; JPO; DERWENT	USPAT; US-PGPUB;	EPO; JPO; DERWENT	USPAT	USPAT;	EPO; JPO;	USPAT
(US-4215290-\$ or US-4588921-\$ or US-5210462-\$ or US-5329203-\$ or US-541473-\$ or US-5241473-\$ or US-5541473-\$ or US-59583-\$ or US-5767620-\$	US-6031328-\$ or US-6153973-\$ or US-6155900-\$ or US-6259198-\$ or US-625822-\$ or US-6342754-\$ or US-6400091-\$ or US-6483255-\$).did. US-6265822-\$ or US-6342754-\$ or US-6400091-\$ or US-5329203-\$ or US-4215290-\$ or US-4588921-\$ or US-5210462-\$ or US-5329203-\$ or US-6008576-\$ or	US-55414/3-3 or US-5123973-3 or US-6155900-5 or US-6259198-5 or US-6031328-5 or US-6153973-5 or US-6400091-5 or US-6483255-5).did.) and (agus-6265822-5 or US-6342754-5 or US-6400091-5 or US-6483255-5).did.)	silver cr chromium pt platinum cu copper)		((315/169.1,169.4,169.3).CCLS.) and (flat near5 fluorescent)		("3952221" "4322659" "4459514" "4486749" "4540983" "4801850" "4635221" "5512041"	"5587720" "5633650").PN. ("6259198").PN.		"" " " " " " " " " " " " " " " " " " "
16	7		2307))	22		14	2		Ц